## IN THE CLAIMS:

Please CANCEL claims 5, 6, 11, 12, and 20-26 without prejudice to or disclaimer of the recited subject matter.

For the Examiner's convenience, all pending claims are reproduced below:

1. (Previously Amended) A scanning exposure apparatus for transferring a pattern of a master onto each of a plurality of shot regions defined on a substrate, while synchronously scanning the master and the substrate, said apparatus comprising:

a master stage for moving the master;

a substrate stage for moving the substrate; and

a controller for controlling movement of said substrate stage during scanning exposure of the plurality of shot regions so as to assure that a setting distance in which said substrate stage is moved guarantees that a synchronization error between said master stage and said substrate stage falls within an allowable range after said substrate stage is accelerated up to a scan speed for the scanning exposure,

wherein said controller controls the movement of said substrate stage such that a setting distance for a first shot region, which is exposed first, upon a change in a row to which a shot region to be exposed belongs, is set to be longer than a setting distance for other shot regions.

- 2. (Previously Amended) The apparatus according to claim 1, wherein said controller controls continuous movement of said substrate stage in accordance with a common setting distance for shot regions other than the first shot region among a plurality of shot regions belonging to one row.
- 3. (Previously Amended) The apparatus according to claim 1, wherein said controller controls continuous movement of said substrate stage in accordance with a setting distance determined for each row of shot regions.
- 4. (Previously Amended) The apparatus according to claim 1, wherein the setting distance is determined on the basis of a setting time until the synchronization error between said master stage and said substrate stage falls within an allowable range after said substrate stage is accelerated up to a scan speed for scanning exposure.
  - 5. (Cancelled)

•

- 6. (Cancelled)
- 7. (Previously Amended) A scanning exposure method of transferring a pattern of a master onto each of a plurality of shot regions defined on a substrate, while synchronously scanning the master and the substrate, said method comprising:

the control step of controlling movement of a substrate stage during scanning exposure of the plurality of shot regions so as to assure that a setting distance in which the substrate stage is moved guarantees that a synchronization error between a master stage and the substrate stage falls within an allowable range after the substrate stage is accelerated up to a scan speed for the scanning exposure,

• 1

wherein, in the control step, the movement of the substrate stage is controlled such that a setting distance for a first shot region, which is exposed first, upon a change in a row to which a shot region to be exposed belongs, is set to be longer than a setting distance for other shot regions.

- 8. (Previously Amended) The method according to claim 7, wherein, in the control step, continuous movement of the substrate stage is controlled in accordance with a common setting distance for shot regions other than the first shot region among a plurality of shot regions belonging to one row.
- 9. (Previously Amended) The method according to claim 7, wherein, in the control step, continuous movement of the substrate stage is controlled in accordance with a setting distance determined for each row of shot regions.
- 10. (Previously Amended) The method according to claim 7, wherein the setting distance is determined on the basis of a setting time until the synchronization error between the master

stage and the substrate stage falls within an allowable range after the substrate stage is accelerated up to a scan speed for scanning exposure.

- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Previously Amended) A semiconductor device manufacturing method comprising the steps of:

installing manufacturing apparatuses, for performing various processes, including the scanning exposure apparatus defined in claim 1, in a semiconductor manufacturing factory; and

manufacturing a semiconductor device in a plurality of processes by using the manufacturing apparatuses.

14. (Original) The method according to claim 13, further comprising the steps of:

connecting the manufacturing apparatuses by a local area network; and

communicating information about at least one of the manufacturing apparatuses

between the local area network and an external network of the semiconductor manufacturing
factory.

- 15. (Original) The method according to claim 13, further comprising the step of acquiring maintenance information of the scanning exposure apparatus by accessing a database provided by a vendor or user of the scanning exposure apparatus via the external network.
- 16. (Previously Amended) A semiconductor manufacturing factory comprising:

  manufacturing apparatuses, for performing various processes, including the scanning exposure apparatus defined in claim 1;
- a local area network for connecting said manufacturing apparatuses; and a gateway for allowing the local area network to access an external network of the factory,

wherein information about at least one of said manufacturing apparatuses is communicated.

17. (Previously Amended) A maintenance method for the scanning exposure apparatus defined in claim 1, which is installed in a semiconductor manufacturing factory, said method comprising the steps of:

causing a vendor or user of the scanning exposure apparatus to provide a maintenance database connected to an external network of the semiconductor manufacturing factory;

authenticating access from the semiconductor manufacturing factory to the maintenance database via the external network; and

transmitting maintenance information accumulated in the maintenance database to the semiconductor manufacturing factory via the external network.

18. (Original) The apparatus according to claim 1, further comprising:

a display;

•

a network interface; and

a computer for executing network software,

wherein maintenance information of the scanning exposure apparatus can be communicated via a computer network.

19. (Original) The apparatus according to claim 18, wherein the network software is connected to an external network of a factory where the scanning exposure apparatus is installed, provides on said display a user interface for accessing a maintenance database provided by a vendor or a user of the scanning exposure apparatus, and enables obtaining information from the database via the external network.

20-26. (Cancelled)